EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2905	424/464.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/02/15 16:51
L2	89	L1 and lipase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/02/15 16:51
S1	2	"6607749".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/02/15 14:35
S2	148	"lipase inhibitor" and "starch" and tablet and methylcellulose	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/02/15 15:09
S3	90	"lipase inhibitor" and "microcrystalline cellulose" and tablet and methylcellulose	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/02/15 15:28
S4	1211	orlistat and tablet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/02/15 15:28
S5	759	orlistat and "microcrystalline cellulose"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/02/15 15:29
S6	491	orlistat and "microcrystalline cellulose" and tablet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/02/15 15:29
S 7	19687	orlistat and "microcrystalline cellulose" methylcellulose and tablet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/02/15 15:30

2/15/2007 5:30:01 PM Page 1

EAST Search History

S8 242 orlistat and "microcrystalline cellulose" and methylcellulose and tablet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF .	2007/02/15 16:51
---	---	----	-------	------------------

2/15/2007 5:30:01 PM

```
=> display 18 1,2,5 ti, ab, in-
     ANSWER 1 OF 6 USPATFULL on STN
1.8
ΤI
       Lipstatin derivative - soluble fiber tablets
       The present invention relates to a novel pharmaceutical composition and
ΔR
       process for preparing swallowable rapidity disintegrating
       methylcellulose and lipstatin derivatives together in
       combination with a suitable diluent and excipients.
       Daggy, Bruce P., Pine Brook, NJ, UNITED STATES
IN
       Mandel, Kenneth G., Parsippany, NJ, UNITED STATES
     ANSWER 2 OF 6 USPATFULL on STN
L8
TI
       Lipstatin derivative-soluble fiber tablets
AB
       The present invention relates to a novel pharmaceutical composition and
       process for preparing swallowable rapidly disintegrating
       methylcellulose and lipstatin derivatives together in
       combination with a suitable diluent and excipients.
IN
       Daggy, Bruce P., Pine Brook, NJ, United States
       Mandel, Kenneth G., Parsippany, NJ, United States
L8
       ANSWER 5 OF 6
                         PCTFULL
                                   COPYRIGHT 2007 Univentio on STN
TIEN
       LIPSTATIN DERIVATIVE-SOLUBLE FIBER TABLETS
TIFR
       COMPRIMES A BASE DE FIBRES SOLUBLES ET D'UN DERIVE DE LIPSTATINE
ABEN
       The present invention relates to a novel pharmaceutical composition and
       process for preparing
       swallowable rapidily disintegrating methylcellulose
       and lipstatin derivatives together in
       combination with a suitable diluent and excipients.
ABFR
       La presente invention concerne une nouvelle composition pharmaceutique,
       ainsi qu'un procede
       permettant de preparer des derives de methylcellulose et de
       lipstatine (se desagregeant rapidement
       et pouvant etre avales) combines a un diluant et a des excipients
       appropries.
ΙN
       DAGGY, Bruce, P.;
       MANDEL, Kenneth, G.
=> dis his
     (FILE 'HOME' ENTERED AT 17:04:03 ON 15 FEB 2007)
     INDEX 'AGRICOLA, ALUMINIUM, ANABSTR, APOLLIT, AQUALINE, AQUIRE, BABS,
     BIOTECHNO, CABA, CAOLD, CAPLUS, CBNB, CEABA-VTB, CERAB, CIN, COMPENDEX,
     CONFSCI, COPPERLIT, CORROSION, DISSABS, ENCOMPLIT, GENBANK, INSPEC,
     INSPHYS, IPA, JICST-EPLUS, KOSMET, METADEX, ...' ENTERED AT 17:04:36 ON
     15 FEB 2007
                SEA ("LIPASE INHIBITOR" OR ORLISTAT) AND METHYLCELLULOSE AND (M
                   FILE EPFULL
             112
                   FILE IFIPAT
              10
                   FILE PCTFULL
             508
                   FILE USPATFULL
             580
                   FILE USPAT2
             117
                   FILE WPIDS
                   FILE WPINDEX
Ll
                QUE ("LIPASE INHIBITOR" OR ORLISTAT) AND METHYLCELLULOSE AND (M
     FILE 'USPATFULL, PCTFULL, EPFULL' ENTERED AT 17:10:36 ON 15 FEB 2007
```

1200 S ("LIPASE INHIBITOR" OR ORLISTAT) AND METHYLCELLULOSE AND (MIC

89 S L2 AND ADIPOSITY

66 S L4 AND LUBRICA?

68 S L3 AND DISINTEGRAT?

L2

L3

L4

L5

				•	•	••	•	
L6	45	s Ls	AND	"BINDING AGENT"				
L7				"CELLULOSE DERIVATIVE"\				
L8				"CELLULOSE DERIVATIVE"				
=>								